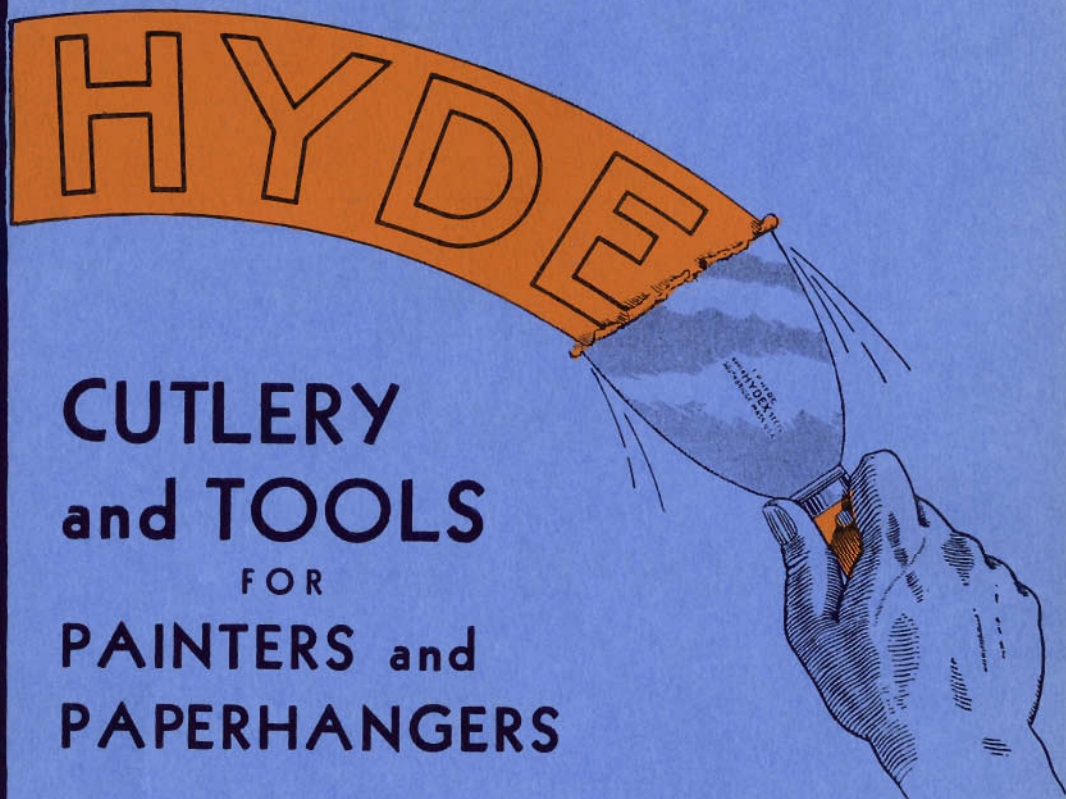


I.P. HYDE



**CUTLERY
and TOOLS
FOR
PAINTERS and
PAPERHANGERS**

CATALOG No. 54

HYDE MANUFACTURING CO.

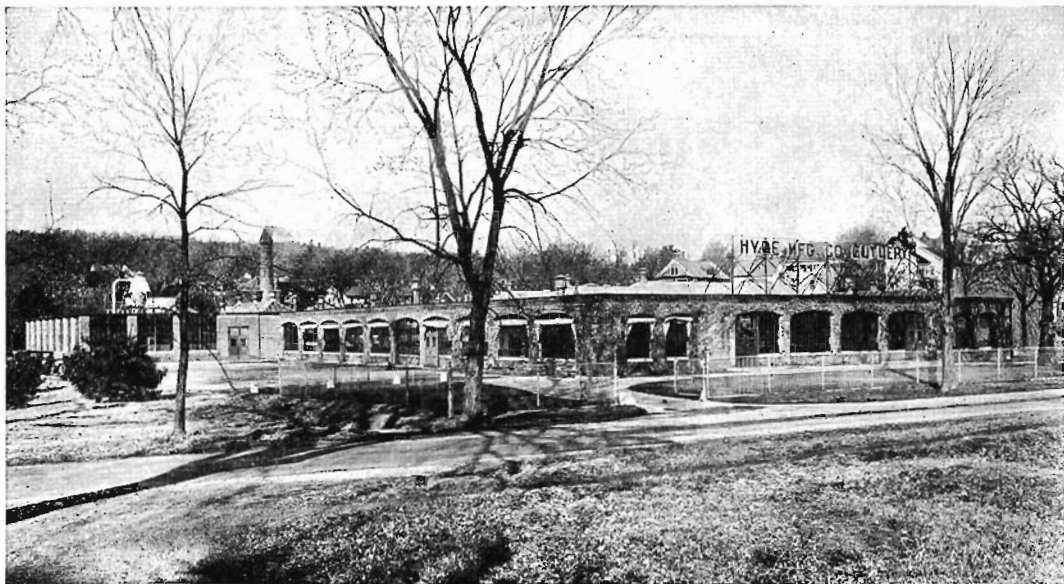
Main Office and Factory:

Southbridge, Massachusetts, U.S.A.

CHICAGO NEW YORK BOSTON DALLAS

HYDE
MANUFACTURING COMPANY
GUARANTY

This means any article of our manufacture is warranted satisfactory.



EXECUTIVE OFFICES AND PLANT
Southbridge, Massachusetts, U. S. A.

New York Office
16 Warren Street

Chicago Office
440 So. Dearborn Street
Cable Address "HYDEMANCO" W. U. Code

Boston Office
111 Summer Street

Dallas Office
101 Thomas Building

INTRODUCTION

Behind every Hyde Product stands the manufacturing experience of over fifty years. The individual pride of the old craftsman is still maintained and supplemented by modern and up-to-date machinery.

The original success of Hyde knives, due to their exceptional quality, has naturally led to expansion, so that today the Hyde Manufacturing Company produces a most complete line of industrial cutlery and painters' and paper-hangers' tools.

The constant Hyde policy of individual hardening has always been maintained, and this has been the basis of the consistently high quality of Hyde knives and blades.

At all times Hyde engineers are continually experimenting and seeking to make improvements in their present products and to develop new ones; therefore, the jobber and merchant, who carry Hyde tools, can rest assured that his customer will be pleased and satisfied, for "Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

Price list, discount and terms upon application.

Insert Sheets for Wallpaper Sample Books are furnished upon request.

"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

UNBREAKABLE Putty Knives and Scrapers

Super--HYDEX--Steel

The Greatest Achievement in the Development of the Industry

For over half a century the Hyde Manufacturing Company has experimented to produce a far better putty knife and scraper than has ever been offered the trade before. The result of this work has been the development of the Super-HYDEX-Steel blade, which makes this blade the most rugged ever produced; they are unbreakable when used for the purpose for which they are intended.

The steel used is made from a special formula best suited for such hard work as a putty knife or scraper demands.

The Hyde famous process of individual hardening and tempering gives these blades the extra stamina so that they excel where the going is toughest. Grinding done by skilled workmen assures a knife the proper flexibility for whatever work it is intended.

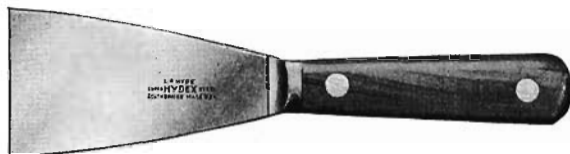
Rosewood and Black Walnut handles are used for all full tang putty knives and scrapers. These handles are securely locked to the blade.

All bolster Super-HYDEX-Steel Putty Knives and Scrapers are packed in individual Cellophane Envelopes. This assures a fresh clean stock at all times.

"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

Putty Knives

SUPER - HYDEX - STEEL



No. 5S - 2" STIFF
No. 5E - 2" ELASTIC

Rosewood Handle
3 Brass Tubular Rivets
No Bolster
Blade width 2 inch



No. 5-SB - 2" STIFF
No. 5-EB - 2" ELASTIC

Rosewood Handle with Bolster
2 Brass Tubular Rivets
Individual Cellophane Envelope
Blade width 2 inch



No. 5S STIFF
No. 5E ELASTIC

Rosewood Handle
3 Brass Tubular Rivets
No Bolster
Blade width 1½ inch



No. 5-SB STIFF
No. 5-EB ELASTIC

Rosewood Handle with Bolster
2 Brass Tubular Rivets
Individual Cellophane Envelope
Blade width 1½ inch

Packed One Dozen in Box. Approximate Weight 2½ Pounds.

"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

Putty Knives

SUPER - HYDEX - STEEL



No. 5A-SB STIFF
No. 5A-EB ELASTIC

Rosewood Handle with Bolster
2 Brass Tubular Rivets
Individual Cellophane Envelope
Blade width $1\frac{1}{4}$ inch

No. 5A-S STIFF
No. 5A-E ELASTIC

Rosewood Handle
2 Brass Tubular Rivets
No Bolster
Blade width $1\frac{1}{4}$ inch



No. 6A-S STIFF
No. 6A-E ELASTIC

Beechwood Handle
2 Brass or Steel Tubular Rivets
No Bolster
Blade width $1\frac{1}{4}$ inch



No. 7-S STIFF
No. 7-E ELASTIC

Tang driven, closed nickel Ferrule
Round-stained Handle
Blade size $3\frac{5}{8} \times 1\frac{1}{4} \times 18$ Gauge



No. 0 STIFF ONLY

Tang Driven, Closed Nickel Ferrule
Round Stained Handle
Blade size $3\frac{5}{8} \times 1\frac{1}{4} \times 20$ Gauge



Packed One Dozen in Box. Approximate Weight 2 Pounds.

"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

Putty Knives

SUPER - HYDEX - STEEL



No. 5A CHISEL

Rosewood Handle
3 Brass Tubular Rivets
No Bolster
Blade width 1-5/16 inch



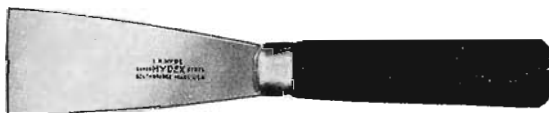
No. 5-AB CHISEL

Rosewood Handle with Bolster
2 Brass Tubular Rivets
Individual Cellophane Envelope
Blade width 1-5/16 inch



No. 147 EXTRA HEAVY GLAZIERS

Oval Rosewood Handle — Riveted
Blade width 1 1/2 inch



No. 5-AB BENT GLAZIER

Rosewood Handle with Bolster
2 Brass Tubular Rivets
Blade width 1 1/4 inch

Packed One Dozen in Box. Approximate Weight 2 1/2 Pounds.

"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

Painters' Scrapers

SUPER - HYDEX - STEEL



BLADE WIDTH

2½ inch

3 inch

3½ inch

4 inch

No. 7-SB STIFF

No. 7-EB ELASTIC

Rosewood Handle, Clip Point Blade. 2 Brass Tubular Rivets with Bolster.

Square Point if specified

Individual Cellophane Envelope

Blade length 4⅜ inches

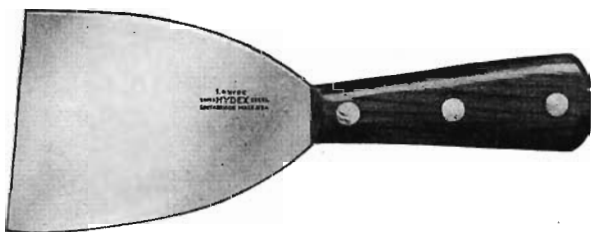
BLADE WIDTH

2½ inch

3 inch

3½ inch

4 inch



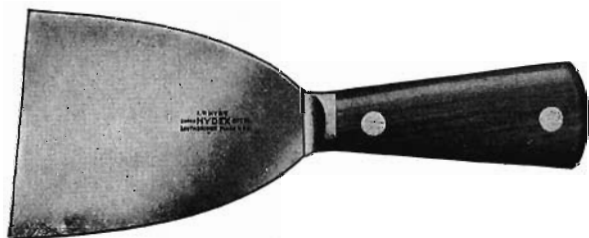
No. 7-S STIFF

No. 7-E ELASTIC

Rosewood Handle, Clip Point Blade. 3 Brass Tubular Rivets without Bolster.

Square Point if specified

Blade length 4⅜ inches



BLADE WIDTH

2½ inch

3 inch

3½ inch

4 inch

No. 5-FEB GLAZING SCRAPER — FULL ELASTIC

Rosewood Handle, Square Point Blade, 2 Brass Tubular Rivets with Bolster.

Individual Cellophane Envelope

Packed One Half Dozen in Box.

NON-SPARKING SCRAPERS and PUTTY KNIVES

Where special items are needed, as non-sparking tools for scraping lacquers and inflammable materials, HYDE makes them. Write for special information and prices.

“Hyde Products Are the Most Durable Mechanics’ Skill Can Produce.”

Painters’ Scrapers

THEODORE HARRINGTON BRAND

Reg. U. S. Pat. Off.



BLADE WIDTH

3 inch

3½ inch

No. 66-SB STIFF

No. 66-EB ELASTIC

Black Walnut Handle, Clip Point Blade, 2 Brass Tubular Rivets
With Bolster

No. 33-S STIFF

No. 33-E ELASTIC

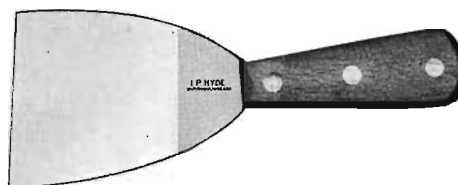
Black Walnut Handle, Clip Point Blade, 3 Brass Tubular Rivets
Without Bolster

Packed One Dozen in Box.

I. P. HYDE BRAND

BLADE WIDTH

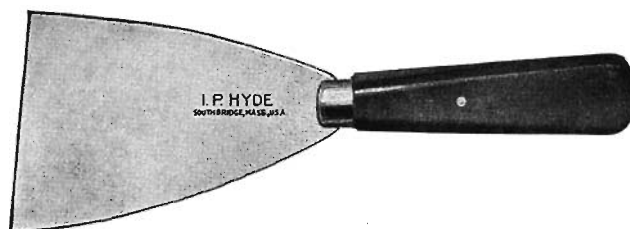
3 inch



No. 6-AS STIFF ONLY

Beechwood Handle, Clip Point Blade, 3 Brass Tubular Rivets
No Bolster

Packed One Dozen in Box.



BLADE WIDTH

3 inch

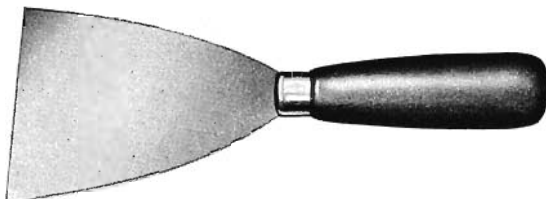
No. 1-C STIFF ONLY

Flat Sided Black Enameled Handle Riveted, Closed Nickel Ferrule
3 Inches Only.

Packed One Dozen in Box. Weight 2 Pounds.

"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

Painters' Scrapers



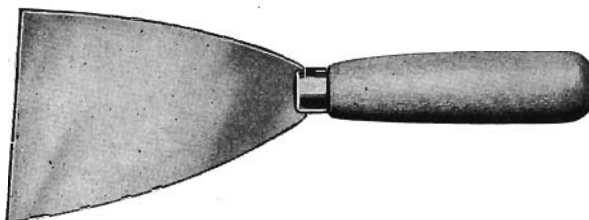
No. 22-E

ELASTIC

Oval Cherry Color Handle, Clip Point Blade
Nickel Ferrule, Elastic only
Blade width 3 inch

Packed One Dozen in Box.

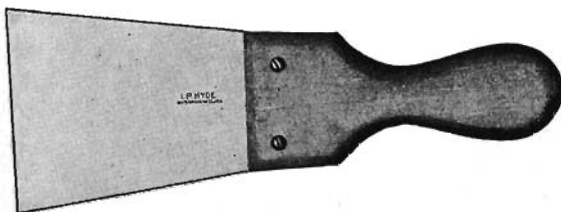
No. 3
STIFF ONLY



Round Natural Finish Handle, Nickel Ferrule
Blade width 3 inch

Packed One Dozen in Box.

Wall Scraper



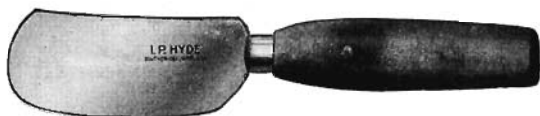
No. 4

Beechwood Handle. 3½ in. Blade
Packed One Dozen in Box. Weight 3½ Pounds.

"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

Paperhangers' Knives

FIBRE FINISH HANDLE RIVETED, HALF ELASTIC BLADE
Specially Sharp Grind



No. 11-R

Blade Size $3\frac{3}{8}$ inch
Round Point

No. 12-R

Blade Size $3\frac{3}{8}$ inch
Round Point



No. 13-S

Blade Size $3\frac{3}{8}$ inch
Square Point



No. 4-C

Blade Size $3\frac{1}{8}$ inch
Clip Point



No. 1-S

Square Point— $3\frac{3}{4}$ inch

No. 2-R

Round Point— $3\frac{3}{4}$ inch



Packed 1 Dozen in Box. Weight 1 Pound.

"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

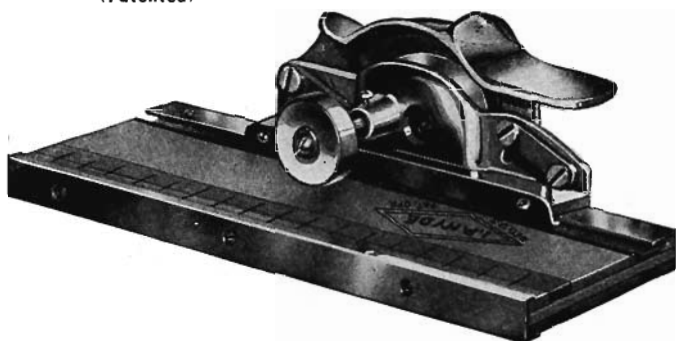
Hyde Century Trimmer

(Patented)

No. 777

Free Action Easy Riding

The Century Trimmer is the result of careful study by our research department, in developing a Trimmer that is perfect in mechanical design, with defects as found in the old style Trimmer eliminated, for instance: No. 1. NO wobble or side sway is found in the Century Trimmer, having been eliminated by the Balance Arm Roller Control. No. 2. The Century Trimmer WILL NOT Pivot the Straight Edge, because it functions down over the Blade in front as well as in back, in straddle fashion. The old style Trimmer drops down in back only, and with hard pressure tilts the Straight Edge upward in front. No. 3. The blade can be changed without taking Trimmer apart. No. 4. When used with any make Straight Edge the Balance Arm Roller controls the position of the Century Trimmer so accurately that the blade strikes the wallpaper on one line only, without variation, thus assuring a perfect cut for butt-work.



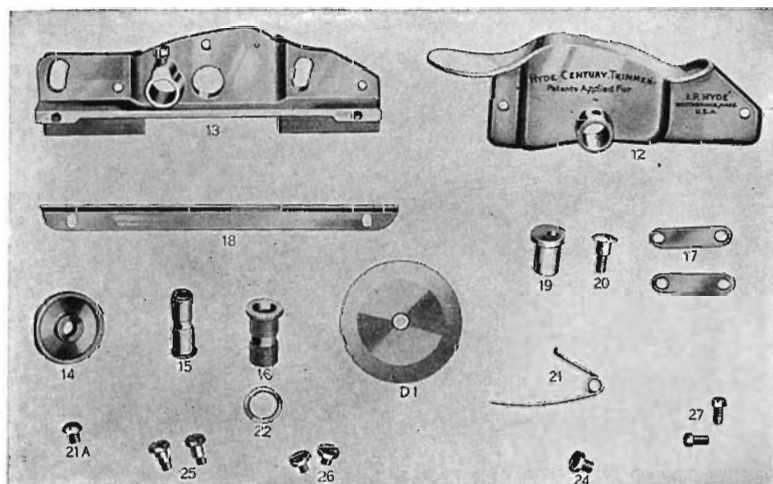
CENTURY TRIMMER OUTFITS

No. 777-1 Outfit

Consists of
Century Trimmer, No. 1 Straightedge and
Zinc Strip.
Length, 6 feet and 7 feet.

No. 777-11 Outfit

Consists of
Century Trimmer, No. 11 Straightedge and
Zinc Strip.
Length, 6 feet and 7 feet.



PARTS FOR CENTURY TRIMMER

No. 12—Trimmer Case
No. 13—Gauge
No. D1—Blade
No. 14—Roller
No. 15—Arbor
No. 16—Adjusting Bushing

No. 17—Levers
No. 18—Angle Guide
No. 19—Eccentric Adjuster
No. 20—Arm for Adjuster
No. 21—Spring
No. 21A—Spring Screw

No. 22—Set Collar
No. 24—Arbor Screw
No. 25—Two Outer End Lever
Screws
No. 26—Two Inner End Lever
Screws
No. 27—Two Casing Screws

"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

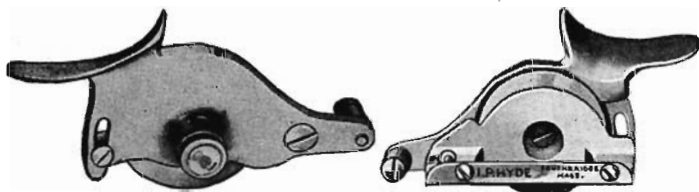
IMPROVED Hyde Wall Paper Trimmer

(Patented)

"Operates with Perfect Ease and Precision"

No. 1000

The castings are made of special alloyed metal and are cast in steel dies under high pressure. It is constructed so to be in perfect alignment at all times. The slightest touch of the hand brings the blade in contact with the paper. Highly nickeled and packed one in box with instructions and parts illustrated.



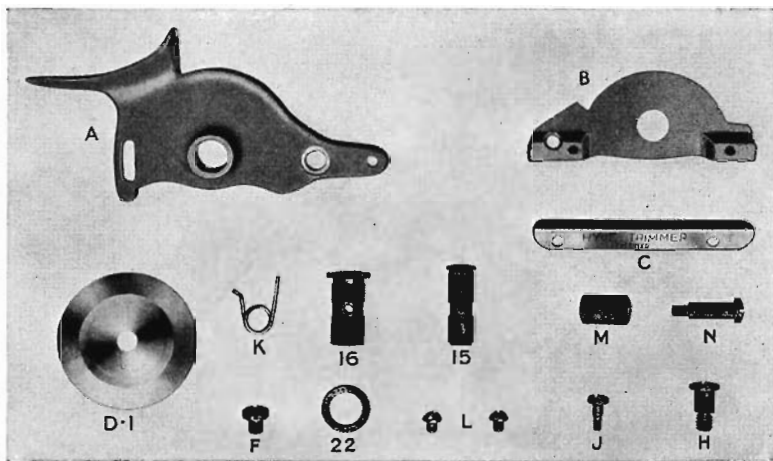
Weight 9 Ounces

TRIMMER OUTFITS

No. 1000-1 Outfit—Consists of No. 1000 Hyde Trimmer, No. 1 Straightedge and Zinc Strip. Length 6 feet and 7 feet.

No. 1000-11 Outfit—Consists of No. 1000 Hyde Trimmer, No. 11 Straightedge and Zinc Strip. Length 6 feet and 7 feet.

No. 1000-5 Outfit—Consists of No. 1000 Hyde Trimmer, No. 5 Straightedge and Zinc Strip. Length 6 feet and 7 feet.



PARTS FOR NO. 1000 TRIMMER

Part A—Trimmer Case
Part B—Gauge
Part C—Gauge Guide
Part D-1—Blade
Part F—Arbor Screw

Part H—Pivot Screw
Part J—Slide Screw
Part K—Slide Spring
Part L—Gauge Guide Screws
Part M—Stay Roller

Part N—Stay Roller Screw
Part 15—Arbor
Part 16—Adjusting Bushing
Part 22—Set Collar

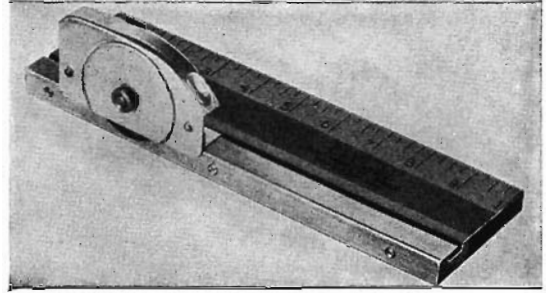
"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

Hyco Household Trimmer Outfit

No. 15

This Household Outfit is designed for the individual who desires to do his own paperhanging. It is practical and will do good work. The Outfit is sold as a unit, not as individual items. It is a great value for the money. The Straightedge is three piece lamination bound with non-rusting steel strips.

No. 5 Household Outfit — Consists of No. 15 Trimmer, No. 5 Straightedge and Zinc Strip. Length, 6 feet and 7 feet only.



ZINC STRIPS

Made light and can be rolled

Sizes:

- | | |
|-----------------|-----------------|
| No. 1 — 3" x 6' | No. 3 — 4" x 6' |
| No. 2 — 3" x 7' | No. 4 — 4" x 7' |

ZINC PLATES

Made extra heavy and will last indefinitely

Sizes:

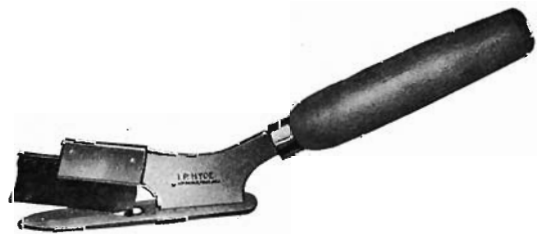
- | | |
|-----------------|-----------------|
| No. 5 — 3" x 6' | No. 7 — 4" x 6' |
| No. 6 — 3" x 7' | No. 8 — 4" x 7' |

HYDE-LEFLER Sanitas Trimmer

For Sanitas, Canvas or Burlap

No. 010

Untrimmed sanitas or canvas should be hung with $\frac{1}{2}$ -inch lap. In using the Sanitas Trimmer cut a short entrance slit in the lap and insert shoe of tool under both thicknesses. Push trimmer keeping in middle of lap. Blade cannot touch plaster. Replace blade unit with any stiff backed safety razor blade. Formerly known as the Lefler Trimmer.



Packed One in Box. Weight $1\frac{1}{2}$ Pounds to Dozen.

Paste Boards

HYDE Paste Boards are made of clear Basswood 23 inches wide when open and 11½ inches when closed. Lengths 6 feet, 7 feet, 8 feet.



Each Board is equipped with hardwood Batten ends to protect it from end splits and warping.

- No. 10—Paste Board ½ inch thick with dowel connection.
- No. 12—Paste Board ½ inch thick with hinge connection.
- No. 17—Paste Board — Consists of three sections, each 7 inches wide, with dowels, hard wood battens, ½ inch thick, 6 feet only.
- No. 18—Paste Board — Consists of three sections, each 8 inches wide, with dowels, hard wood battens, ½ inch thick, 6 feet only.
- No. 14—½ inch Single Board, 11½ inches wide.
- No. 15—½ inch Single Board, 7 inches wide with dowels and holes to insert between No. 10 Boards for 30 inch wall paper.

Approximate Weight, 15 Pounds Per Pair.

PAPERHANGERS' FOLDING TRESTLES

No. 15



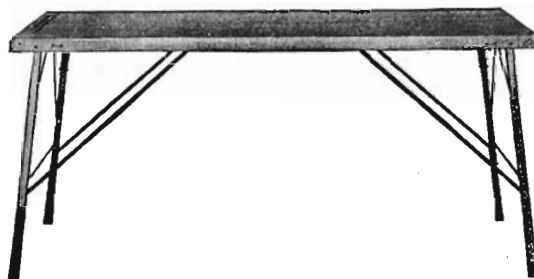
Trestle is made of clear Maple and is adjustable 30 to 35 inches in height. Equipped with straightedge rests that open ready for use when trestle is set up and slide into recess when folded. Break joint spreader of heavy gauge steel to assure rigid adjustment, and free from creeping. All metal braces are made of non-corroding steel.

Packed 1 Dozen Pair in a Carton — Weight, 5½ Pounds Per Pair.

FOLDING PASTE TABLES

No. 30

Paste Table folds neatly in box form in which tools can be carried. Top made of clear Basswood with aprons. Equipped with straightedge rests and break spreaders which fold easily when not in use. The under side of top boards are equipped with heavy steel braces to eliminate sag and assuring a rigid table top.



Stands 33 inches from floor and is 23 inches wide. Average weight, 25 pounds each.

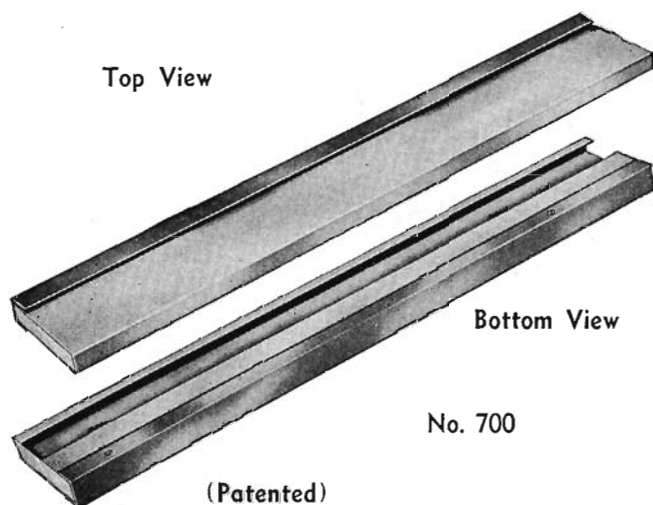
No. 30X—Paste Table with three extension rods so that by using a single paste board (No. 14) on them, 30 inch paper can be handled easily.

"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

Hyde Century--Stainless Steel--Straightedge

ALL METAL

"ACCURATE"



No. 700 Century Straightedge for Trimmer Use. Lengths, 6 and 7 foot only.

Hyde Engineers first gave the "all metal" Straightedge to the Paperhanger, but they did not stop at that. By constant experiment and research, Hyde Engineers have at last developed the

Century - Stainless Steel - Straightedge

The Dealer welcomed the first all metal Straightedge because it did away with warping and distortion, changing a loss item to a profitable one.

The Paperhanger and Dealer alike welcome the Century—STAINLESS STEEL—Straightedge, because it will remain ACCURATE as well as BRIGHT and CLEAN.

No paste nor acid can affect its smooth bright surface; it will not tarnish.

The body of the Straightedge is made of Stainless Steel; the track is made of a standard Brass Angle securely welded to the Stainless Steel frame so that a *perfect contact* with the wall paper can be made.

It will not twist, whip, distort, nor corrode, and renders the most accurate paper trimming for efficient and correct paperhanging. Any standard trimmer will operate freely upon it.

The price is within reason for the value it offers, for this Century—STAINLESS STEEL—Straightedge has been made by skilled workmen and requires time with careful effort to produce the exactness that such a precise tool demands.

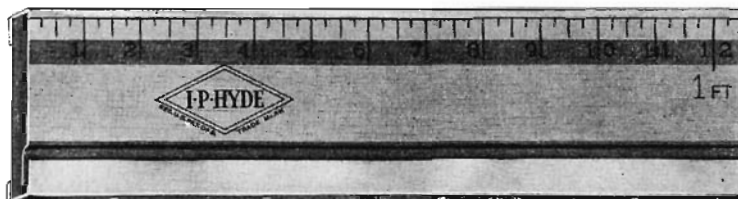
The Weight of This Century—STAINLESS STEEL—Straightedge is Four Pounds.

EVERY CENTURY STRAIGHTEDGE IS PACKED IN AN INDIVIDUAL CASE

"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

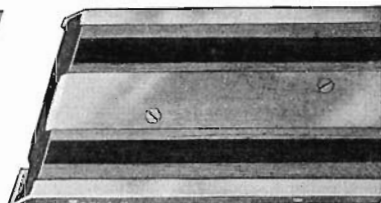
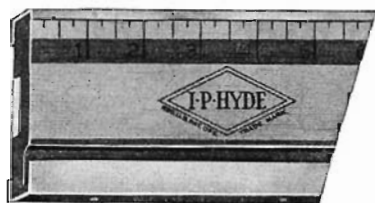
Straightedges

No. 1—Bound with channel brass. One edge rabbetted for use with trimmer. Five-piece lamination. This Straightedge always shipped with outfits unless otherwise specified.



No. 1 — Lengths, 6 feet and 7 feet. Approximate Weight, 6 pounds.

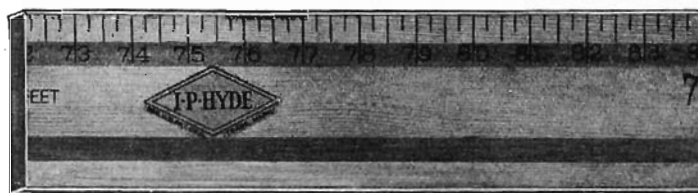
No. 2—Bound with channel brass. For paper knife only. Five-piece lamination. Lengths, 6 feet and 7 feet. Approximate Weight, 5 pounds.



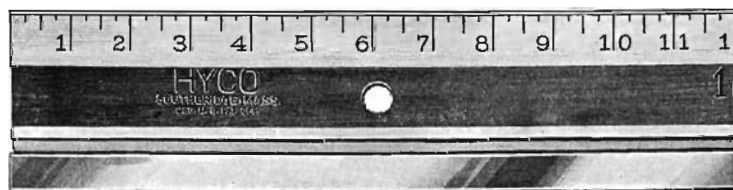
No. 11 — Channel brass bound, same as the No. 1 Straightedge except with nickel plated center steel $1\frac{1}{4}$ inches wide by $\frac{1}{16}$ inch thick, countersunk in the wood for reinforcement.

No. 11 — Lengths 6 feet and 7 feet. Approximate Weight, 8 pounds.

No. 3 — Bound with heavy flat non-rusting steel strips. Five-piece lamination.



No. 3 — Lengths, 6 feet and 7 feet. Approximate Weight, $4\frac{1}{2}$ pounds.



No. 5 — Bound with heavy non-rusting steel angle and strip. Three-piece lamination.

No. 5 — Lengths 6 feet and 7 feet. Approximate Weight 5 pounds.

The HYDE Straightedge is so constructed that the joints are as strong as the wood itself. They are practically indestructible. Examine a "HYDE" Straightedge carefully and you will buy no other make.

SPECIAL NOTICE

The Paperhanger today wants a Casing and Corner Knife that will hold up under continuous cutting, a blade that will "Stay Sharp".

Hyde makes the best Casing and Corner Blades because:

- (1) Hyde uses first quality tool steel.
- (2) Hyde blades are individually hardened and tempered.
- (3) Hyde blades are ground carefully to assure a fine cutting edge.
- (4) Hyde uses double bearing construction that gives "free wheeling" action.
- (5) Hyde wraps each Casing Knife in an Individual Cellophane Envelope.
- (6) Hyde frames leave plenty of room so paste will not clog blade.

Always Remember that Hyde cutting Edges STAND UP.

Casing and Corner Knives

"Made Under Hyde's Individual Hardening and Grinding Process"

No. 4—Smooth Blade, Double Bearing, Cadmium-plated Frame. Closed Ferrule, Fibre Finish Handle, Riveted.

No. 04	1 inch
No. 4	1½ inch
No. 40	2 inch



No. 4



No. 5

No. 5 — Serrated Blade, Double Bearing, Cadmium-plated Frame, Closed Ferrule. Fibre finish Handle, Riveted.

No. 05	1 inch
No. 5	1½ inch
No. 50	2 inch

No. 95—1½-inch Milled Blade, Cadmium-plated Frame, Closed Ferrule, Fibre Finish Handle. Riveted.



No. 95



No. 75

No. 75—1½-inch Serrated Blade and Milled Knife, Polished, Closed Ferrule, Fibre Finish Handle. Riveted.

Weights on Numbers Above, 1½ Pounds Per Dozen.

"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

Casing and Corner Knives

"Made Under "Hyde's Individual Hardening and Grinding Process"

Mounted on Arbor, Cadmium-plated Frame, Fibre Finish Handle.

No. 6 1½ inch Smooth Blade
 No. 60 2 inch Smooth Blade
 No. 7 1½ inch Serrated Blade
 No. 70 2 inch Serrated Blade
 No. 8 1½ inch Milled Blade



No. 6



No. 25

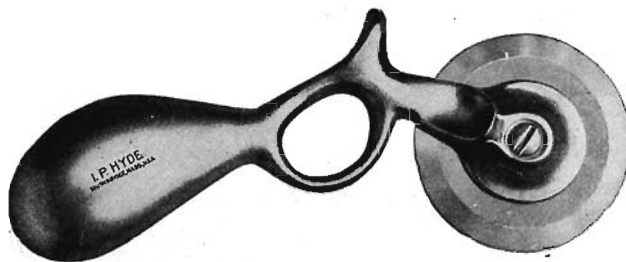
No. 25—2 inch Smooth Blade Mounted on Arbor. Scraper attached. Fibre Finish Handle. Riveted.

No. 15—2 inch Smooth Blade Mounted on Arbor with Scraper keeping Blade free from paste. Frame equipped with finger and thumb guard protection against fingers. Cadmium-plated Frame, Fibre Finish Handle.

Weight, 2½ Pounds Per Dozen.



No. 15



No. 110

No. 110—2 inch Smooth Blade Arbor Mounted on Pistol Grip. Cadmium-plated Steel Handle.

No. 9—1½ inch Smooth Blade, Bent Shank, Closed Ferrule, Fibre Finish Handle. Riveted.

No. 90—1½ inch Serrated Blade, Bent Shank, Closed Ferrule, Fibre Finish Handle. Riveted.



No. 9

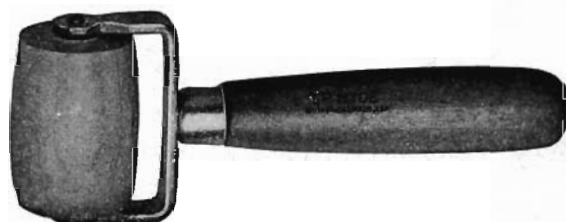
"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

Hyde Maple Seam Rollers

Friction Polished

Cadmium Plated Frames, Fibre Finish Handles

No. 300 1 inch
Oval or Flat Face as Specified.



No. 500 1 inch
Side Arm, Flat or Bevel Face as Specified.



No. 700 2 inch
Oval or Flat Face as Specified.

CELLULOID IVORY SEAM ROLLERS

Maple Core, Ivory Tire.



No. 210 1 inch
No. 310 2 inch
Oval or Flat Face as Specified.

No. 200 1/2 inch Solid
No. 215 1 inch Ivory
Side Arm, Bevel Face.



RUBBER TIRED SEAM ROLLER

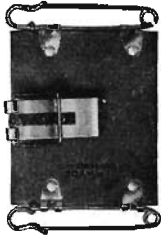


No. 800 1 inch
No. 810 2 inch
Rubber Tire over Maple. Flat Only.

Packed 1/2 Dozen in Box. Approximate Weight, 1 3/4 Pounds.

"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

Shear Holders



No. B1

Made of heavy sole leather. Spring shear-trap securely riveted. Double safety pin attachment.

Size $4\frac{1}{2} \times 3\frac{3}{4}$ inches.

Weight 2 Lbs. per Doz.



No. A1

Combination Shear and Knife Holder — Made of heavy sole leather with pocket for paper knife and metal trap for shears. A very practical combination holder.

Size $8\frac{3}{4} \times 5\frac{5}{8}$ inches.

Weight 3 Lbs. per Doz.

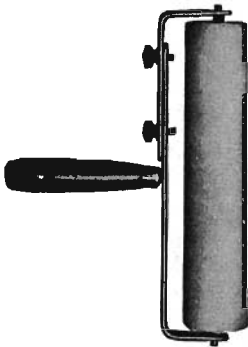


No. 200

Heavy Sole Leather, $5\frac{1}{8} \times 3\frac{3}{8}$ inches. Safety pin attached on 2 metal hinges. Loop for shear securely riveted.

Weight $1\frac{1}{2}$ Lbs. per Doz.

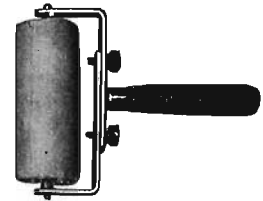
SMOOTHING ROLLERS



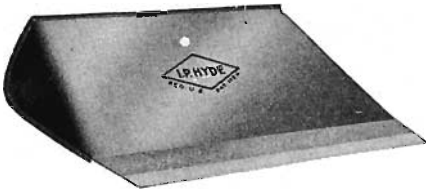
No. 900—9 inches long 6 ply flannel covered. Heavy nickel plated steel frame with Fibre Finish Handle. Packed One in Box.

No. 90—5 inches long. Packed One in Box.
Weight 5 ounces.

No. 9—2 inches long. Packed One in Box.



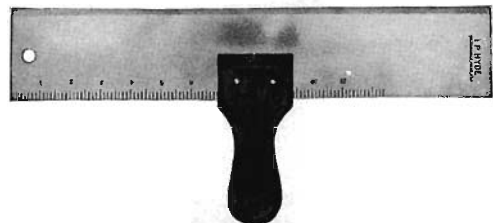
PAINTERS' TIME SAVERS



No. 33

A practical tool, a device to prevent paint or varnish being smeared on wall paper or glass, etc.

STEEL BASE TRIMMER



No. 116

Base trimmer for cutting paper at base and into lengths. For rapid work this is the tool. Beveled edge 16 inches wide.

Weight 10 ounces each.

"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

Stencil and Profilm Knives

for Artists and Sign Writers

PROFILM KNIFE



No. 96—To lengthen blade, simply whittle wooden handle like sharpening a pencil.
4 inch Blade — 8 inch Handle.

STUDIO HANDY KNIFE



No. 67
1/2 inch Blade, Brass Ferrule, Enameled Handle

HEAVY STENCIL



No. 0—Heavy Blade, Rubberoid Handle.
No. 48—Same shape as No. 0, Thin Blade,
Fibre Finish Handle.

SMALL STENCIL



No. 47
1 inch Blade, Nickel Ferrule, Ebenoid Handle.

ARTISTS' PALETTE KNIVES



No. 02

No. 02

3 inch only. Black Rubberoid Handle. Riveted.
Packed 1 Dozen in Box. Weight 1 Pound.

No. 190

Forged Bolster. Cocobola Handle.
Sizes 2 1/4, 3, 3 1/2, 4, 4 1/2, 5 and 6 inch.



No. 190

TROWEL SHAPE PALETTE KNIFE



No. 192

No. 192

Forged Bolster.
Trowel Shape Cocobola Handle.
Sizes 3, 3 1/2, 4, 4 1/2 and 5 inch.

SPATULAS



No. 600. Rosewood Handle. 3 Brass Tubular Rivets.
Sizes 3, 4, 6, 8, 10 and 12 inch.
Packed One Dozen in Box.

"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

Sign Writers' and Artists' Knives

MAT BOARD AND HEAVY PAPER

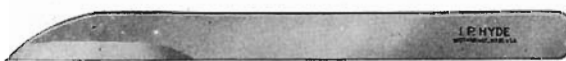
For cutting material by hand requiring a sharp edge tool.

Usual thickness 20 Gauge — others are special.

The cuts below
show actual
widths of sizes
00 to 2



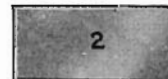
CURVE POINT



SHARP POINT



LANCE POINT



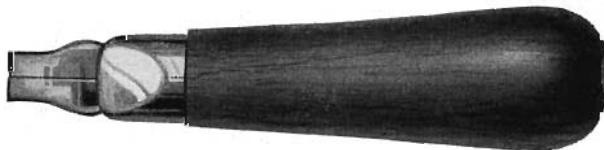
BEVEL POINT

We recommend their use in all HYDE Handles and like all HYDE products carry an Unqualified Guarantee.

	No. 00	No. 0	No. 1	No. 2
Blade Length	4 inch	4¾ inch	4¾ inch	4¾ inch

HANDLES FOR EXTENSION BLADES

Special Construction SUPER Handle Size
No. 0 HR 2¾ inch
No. 1 HR 3 inch
No. 2 HR 3¼ inch
Made in Hard Rubber only. Will take full length
blade in all sizes 00-2.



No. 2L 3⅞ inch
Handles Made of Hardwood
Highly Polished for No. 1 and 2 Blades

No. 4L 4 inch
For No. 1 and 2 Blades



"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

Extension Blades--Heavy

For Mat Board, Linerusta Walton, Burlap, etc.



No. 080 — Blade Size 6 x 9-16 inch

Flat Rough Finish
Flat Polished Finish

Beveled Rough Finish
Beveled Polished Finish

Flat Rough Finish
Flat Polished Finish
Beveled Rough Finish
Beveled Polished Finish



No. 081 — Blade Size 9 x 9-16 inch

HANDLES FOR EXTENSION BLADES



1102 SH

Single Head for No. 080 or 081 Blades.
Length 4½ inches.

1102 DH

Double Head for No. 080 or 081 Blades.
Length 4½ inches.

LINOLEUM or MAT KNIFE

No. 300

Fibre Finish Handle, Riveted. Blade Size
2½ inch.
Also Made in Other Sizes.



CRACK REPAIR TOOL



No. 1

Crack cleaner, has strong steel point.
Fibre Finish Handle, Riveted. Packed
1 Dozen per Box.

NEW! MARVEL SCRAPER

The MARVEL SCRAPER has a Slip-on Protector Guard.
They are excellent for removing paint from windows,
old signs from glass or any smooth surface.

Packed 1 Dozen in Box.



"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

Hacking Knives



No. 16

Heavy 4 inch blade. Leather Handle.
Packed 1 dozen in box. Weight 3 lbs.

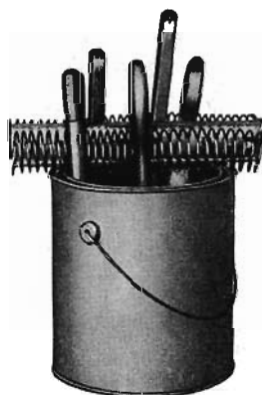
HEAD KNIFE

No. 1

For trimming leaded glass sash.



PAINT BRUSH SUSPENDER



The frame is made in 2 sizes and is detachable, simply resting across the edge of the bucket. The spring coil will hold the handle of any ordinary paint brush, no matter what its size or shape. This suspender is made of the best steel and will last a lifetime.

No. 1— 9 inches long
No. 2—18 inches long

COMBINATION BRUSH HOLDER

No. 29 —
Brush Holder and Wiper fits easily on Paste Bucket and keeps brush in handy position. 8½ in. across front.



PAINT AND KALSOMINE STRAINERS

No. 274 —

Paint strainer, 6 inches deep, 8½ inches wide at bottom, 13 inches at top. Brass mesh bottom.

No. 174 —

Kalsomine strainer, 6 inches deep, 8½ inches wide at bottom, 13 inches at top. Perforated tin bottom.
Weight, 1 Pound Each.



No. 274



METAL FOLDING BUCKET STAND

No. 66 —

Paste bucket stand, an essential convenience to every Paper Hanger. Folds up to carry. Inexpensive and easily adjusted. Made from non-corroding steel.

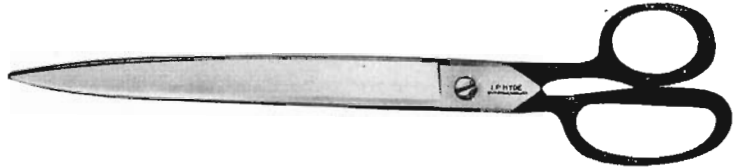
"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

Paperhangers' Shears

Hand forged, steel blades, tempered in water and oil and hardened under natural gas process. Perfect in pattern. Japanned handle, nickel-plated blade, especially made for paperhangers. Packed $\frac{1}{2}$ dozen in a box. Approximate weight, 4 pounds.

No. 51 Straight Handle

Sizes — Full Length,
10 inch, 12 inch, 14 inch.



No. 53 Bent Handle

Sizes — Full Length,
10 inch, 12 inch, 14 inch.



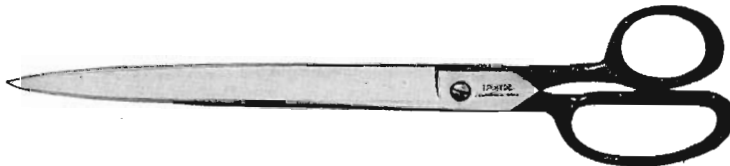
No. XX Narrow Spring Steel Blades



12 inch only. Spring Steel Blades. Drop forged Japanned Handles. Can be dropped on tips and will not break. Will stand rough handling. True HYDE durability.

Packed $\frac{1}{2}$ Dozen in Box. Approximate Weight, $5\frac{1}{2}$ Pounds.

CAST IRON SHEARS



No. 213

Cast Shear. Straight Handle only. Japanned Handles. Nickel-plated Blade

Packed $\frac{1}{2}$ Dozen in a Box.

Sizes—Full length, 12 inch, 14. Weight Per Box, 4 Pounds.

Moulding Scrapers



No. 182

5 inches long with triangle blade interchangeable. Blade heavy tempered crucible steel. Packed 1 dozen in box.

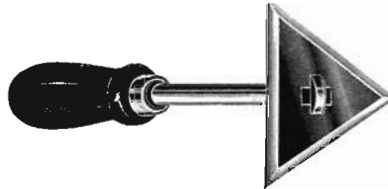
Weight, 3 Pounds per Box.



No. 183

5 inches long with Oval blade interchangeable. Blade heavy tempered crucible steel. Packed 1 dozen in box.

Weight, 3 Pounds per Box.



No. 184 —

With triangle Detachable Blades made from tool steel. $\frac{3}{8}$ inch tube with full grip handle. Steel ferrule. Blade change simple.

No. 185 —

Extra blades. Standard blade, triangle shape. Other shapes on application.

No. 186 —

With triangle blade. $\frac{3}{8}$ inch tube with full grip handle riveted to blade.

POUNCING WHEELS

TRACING WHEEL

Needle Teeth



No. 76

$\frac{1}{4}$ inch Wheel on Swivel Shank.

TRACING WHEEL

Serrated Teeth



No. 87

$\frac{1}{2}$ inch needle teeth. Forged frame. Large handle.



No. 77

$\frac{1}{2}$ inch serrated Wheel. Forged frame. Ebenoid handle.

Champion Glass Cutters

No. 1 — PLAIN

Double tested and found true to continuous cut. Each cutter packed in individual carton.



No. 2 — BALL END

Weight, 9 Pounds per Gross.



"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

Graining Rollers and Rubber Combs



These rubber combs have three sizes of teeth—fine, medium and coarse—set in one handle, a most convenient comb.

No. 1 — $1\frac{1}{4}$ " per side — Packed 1 doz. per box.
 No. 2 — 2" per side — Packed 1 doz. per box.
 No. 3 — 3" per side — Packed 1 doz. per box.



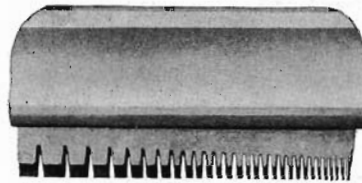
No. 21

Made of the best English blue steel packed in tin, divided cases, 12 combs to a set, assorted sizes, equal to 30 inches in 6, 9 and 12 teeth per inch.



No. 111—(1 set)

A set of three rolls, 3 inches wide. Packed 1 dozen per box.



No. 14

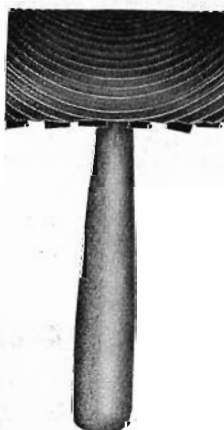
5 inches long. Packed 1 dozen per box.



No. 66

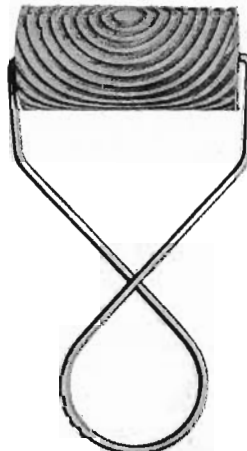
Face, three by three inches, Packed 1 dozen per box.

GRAINING TOOLS



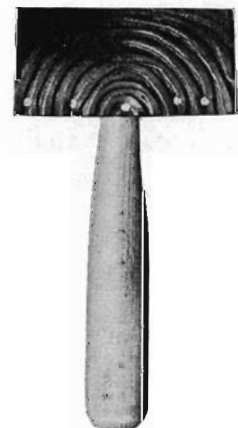
No. 68

3 inches wide.
 Packed 1 Dozen per Box.



No. 11

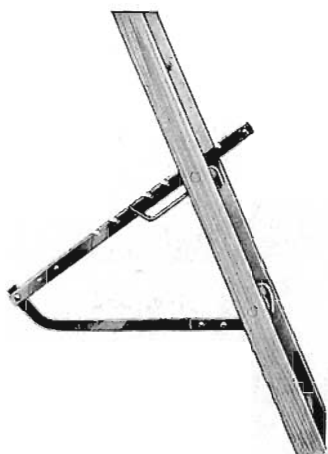
The Rapid Grainer.
 Packed 1 Dozen per Box.



No. 67

3 inches wide.
 Packed 1 Dozen per Box.

"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."



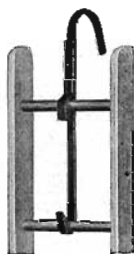
Showing Jack on Back of Ladder.

ADJUSTABLE LADDER HOOK

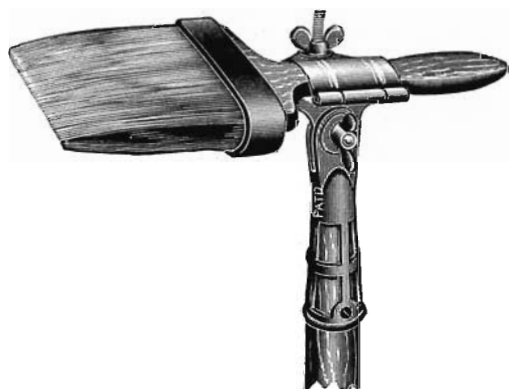
No. 371

Ladder Hook, fits any ladder. Manufactured from same high grade steel as used in our ladder jacks. A very handy hook for roof work.

Shipping weight, per dozen, about 36 pounds.



EXTENSION BRUSH HOLDER



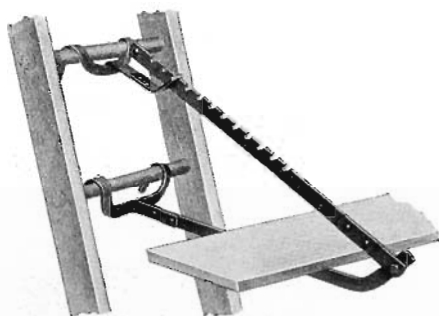
No. 225

Sockets for extension handle made of malleable iron. Clamps over handle of brush and tightens with wing nuts. Very practical.

Weight, 14 ounces.

LADDER JACKS

Can be used in any desired position.



No. 370

Adjusted on lower bar.

Made of $\frac{1}{4}$ " x $\frac{5}{16}$ " open hearth steel. Double steel trap at end enforced with heavy rivet. Has long full arc rung lips to insure secure setting. Jack is so perfectly constructed that it sits rigidly on the ladder free from side play. Can be adjusted to a level at any angle of the ladder, front or reversed side. It is light in weight and a brute for strength.

Weight, per pair, 19 Pounds.

STEEL LADDER RUNG REPLACER



No. 40

Size 3 x $1\frac{1}{8}$ inches. Weight, $\frac{1}{2}$ pound per dozen.

POT HOOK



No. 11

Pot hook made of heavy galvanized wire. Packed one dozen in a box.

Weight, 4 ounces per dozen.

"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

Steel Wire Brushes

CURVED BACK

This brush is used in place of No. 0 or No. 1 sand-paper. The curved back concentrates resistance in one place (the center) producing more rapid results than a flat brush.

Rows	Size of Block	Length of Wire
9 x 21	7 $\frac{1}{4}$ x 2 $\frac{3}{4}$	1 $\frac{1}{4}$



No. 333

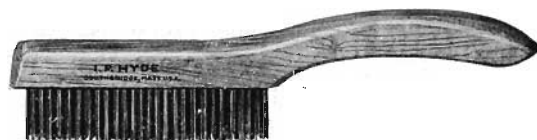


No. 07

STRAIGHT BACK

For cleaning up and removing blisters, etc., on outside work before painting. Also for smoothing down old paint or varnish on finished wood work. Does much faster and smoother work than sand paper.

Rows	Size of Block	Length of Wire
6 x 19	7 $\frac{1}{4}$ x 2 $\frac{1}{4}$	1 $\frac{3}{4}$



No. 16

SHOE HANDLE

This brush used for sanding and cleaning mouldings and narrow spaces.

Rows	Size of Block	Length of Wire
4 x 16	10 $\frac{1}{2}$ x $\frac{5}{8}$	1 $\frac{1}{4}$



No. 82

SHOE HANDLE WITH SCRAPER

Will do heavy work, such as iron work on fire escapes, bridge, castings, etc. The scraper is splendid for removing varnish.

Rows	Size of Block	Length of Wire
4 x 10	11 x 1 $\frac{1}{2}$	1 $\frac{1}{2}$

BENT HANDLE

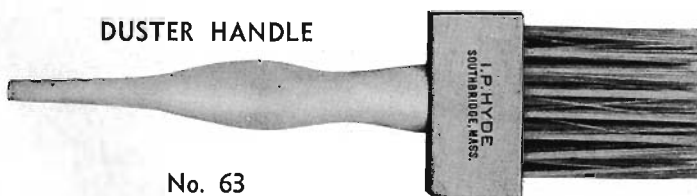
This brush is made with a bent handle and is invaluable for cleaning grooves, mouldings, crevices, etc. It also makes a fine automobile engine brush.

Rows	Size of Block	Length of Wire
3 x 19	14 x 1 $\frac{1}{8}$	1 $\frac{1}{4}$



No. 221

DUSTER HANDLE



No. 63

For cleaning cracks before using crack fillers.

Rows	Size of Block	Length of Wire
4 x 8	2 $\frac{3}{4}$ x 1 $\frac{1}{8}$	2 $\frac{1}{2}$

"Hyde Products Are the Most Durable Mechanics' Skill Can Produce."

Attractive Colored Display Stands

Designed to Increase Your Sales

For Counter or Wall Space



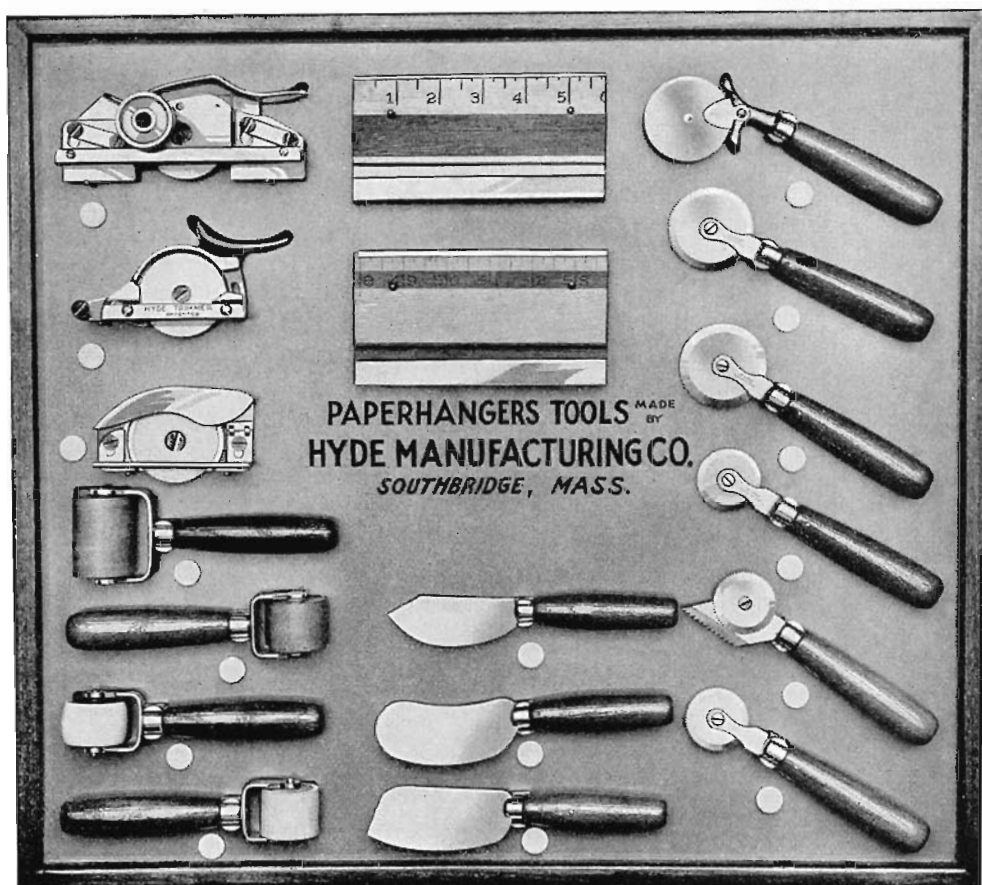
PUTTY KNIFE and SCRAPER DISPLAY

“Hyde Products Are the Most Durable Mechanics’ Skill Can Produce.”

Attractive Colored Display Stands

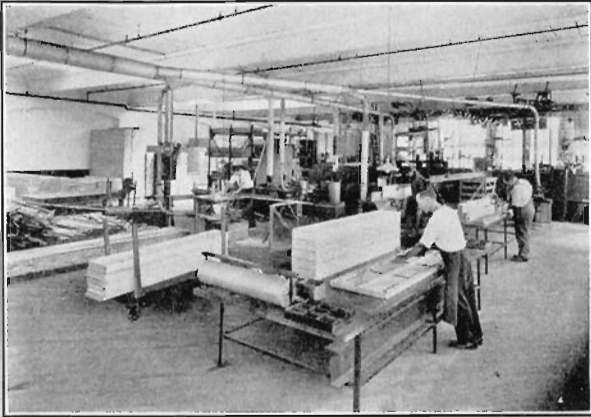
Designed to Increase Your Sales

For Counter or Wall Space



WALLPAPER TOOL DISPLAY

DEPARTMENT VIEWS



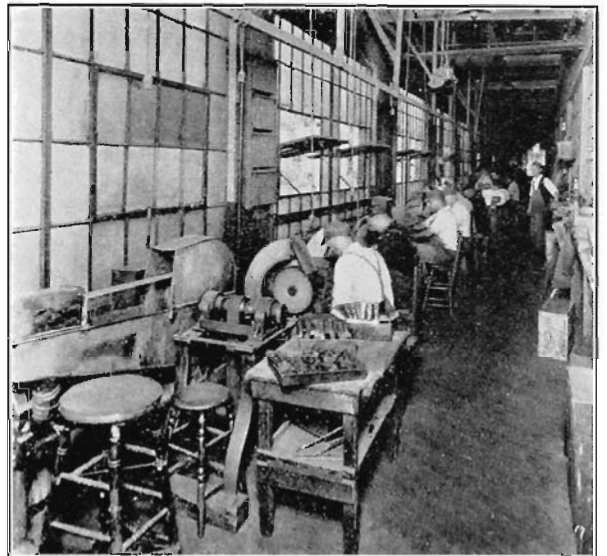
WOODWORKING



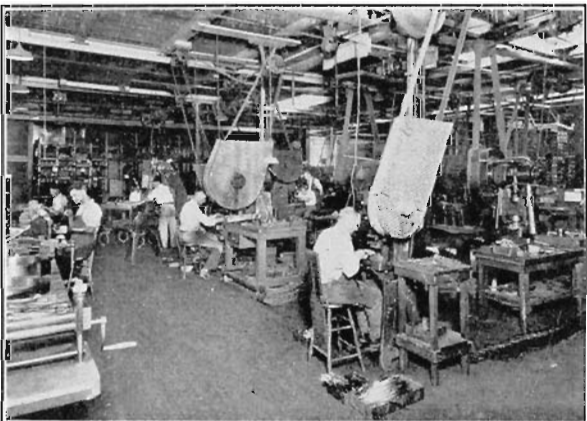
STOCK ROOM OF PASTE TABLES,
BOARDS AND STRAIGHTEDGES



GRIND STONES



HANDLE FINISHING



PRESS ROOM



SHIPPING

INDEX

	Page		Page		Page
A		Hooks—Pot	28	Pounce Wheels	25
Adjustable Ladder Hook ..	28	Household Trimmer Outfits,	12	Pot Hooks	28
Artists' Palette Knives	20	Hyde Trimmer — Paper,	10-11-12	Profilm Knives	20
B				Putty Knives	3-4-5-8
Base Trimmer	19	I		R	
Blades—Extension	21-22	Ivory Seam Rollers	18	Roller Graining	26
Blades—Sanitas	12	J		Roller—Seam	18
Blades—Trimmer	10-11	Jacks—Ladder	28	Rollers—Smoothing	19
Boards—Paste	13	K		Rubber Combs	26
Brushes—Wire	29	Kalsomine Strainer	23	Rung Replacers	28
Brush Holders	23	Knives—Casing and Corner,	16-17	S	
Brush Suspender	23	Knives—Hack	23	Sanitas Trimmer	12
Bucket Stand—Paste	23	Knives—Head	23	Scrapers—Marvel	22
C		Knives—Linoleum	22	Scrapers—Moulding	25
Casing and Corner Knives, 16-17		Knives—Mat	22	Scrapers—Painters	6-7-8
Century Straightedge	14	Knives—Palette	20	Scrapers—Sign	27
Century Trimmer	10	Knives—Paperhangers ...	9	Scrapers—Wall	8
Chisels—Glaziers'	5	Knives—Putty	3-4-5-8	Seam Rollers	18
Combs—Graining	26	Knives—Stencil	20	Shears	24
Crack Repair Tool	22	L		Shear Holder	19
Cutters' Glass	25	Ladder Hooks	28	Smoothing Rollers	19
D		Ladder Jacks	28	Spatulas	20
Displays	29-30	Ladder Rung Replacers ...	28	Stencil Knives	20
E		Linoleum Knife	22	Straightedges	14-15
Edges—Straight	14-15	M		Strainers — Paint — Kalso-	
Extension Blades	21-22	Maple Seam Rollers	18	mine	23
Extension Brush Holder ..	28	Mat Knives	22	Studio Handy Knife	20
F		Moulding Scrapers	25	T	
Folding Paste Tables	13	O		Tables—Folding Paste	13
Folding Trestles	13	Outfits—Trimmer ..	10-11-12	Time Savers	19
G		P		Tracing Wheels	25
Glass Cutters	25	Paint Brush Suspender	23	Trestles	13
Glaziers' Chisel	5	Paint Strainers	23	Trimmers—Base	19
Glaziers' Putty Knives	5	Painter's Scrapers	6-7-8	Trimmers — Hyde Paper,	10-11-12
Graining Combs	26	Painter's Time Savers	19	Trimmers—Sanitas	12
Graining Rollers	26	Palette Knives	20	Trimmer—Outfits ...	10-11-12
Graining Tools	26	Paperhangers' Knives	9	Trimmer Parts	10-11
H		Paperhangers' Shears	24	W	
Hack Knives	23	Paperhangers' Trestles ...	13	Wall Paper Trimmer, 10-11-12	
Handles—Extension ...	21-22	Parts—Trimmer	10-11	Wall Scrapers	8
Head Knife	23	Paste Boards	13	Wire Brushes	29
Holders—Brush	23-28	Paste Bucket Stand	23	Z	
Holders—Shear	19	Paste Tables—Folding	13	Zinc Plates	12
Hooks—Ladder	28			Zinc Strips	12

HYDE *specializes in all kinds of*
CUTTING TOOLS

SHOE and LEATHER KNIVES

RUBBER KNIVES

HARDWARE ITEMS

INDUSTRIAL CUTLERY

HIGH SPEED and ALLOY STEEL
KNIVES

HYDE *specializes in all kinds of*
CUTTING TOOLS

SHOE and LEATHER KNIVES

RUBBER KNIVES

HARDWARE ITEMS

INDUSTRIAL CUTLERY

HIGH SPEED and ALLOY STEEL
KNIVES